Issue	Classification

Application No.	Applicant(s)	
09/466,996	NISHIKAWA ET	AL.
Examiner	Art Unit	
		*
Vincent F. Boccio	2616	

		117, F.Y.	i k		IS	SUE C	LASSII	FICATION	ON								
	1,046		ORI	GINAL		CROSS REFERENCE(S)											
	CLA	SS		SUBCLASS	CLASS	S SUBCLASS (ONE SUBCLASS PER BLOCK)											
386 46					386	83	83 52 95										
Ú	H / PV LA CO	d cr . 27	IONA	L CLASSIFICATION													
H	o	φ	N	5 /91													
					(C. F.)			NY JAN									
				3		*											
			1000														
				1													
		(As	sista	nt Examiner) (Dat	e)	OD.	INCENT E	CAMINEH	Total Claims Allowed: 18								
	Malin 9/3404 (Legal Instruments Examiner) (Date)					Muces	W Jan imary Examine	eet ;	Prin	0.G. Print Fig.							

Пс	Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
				31			61			91			121			151			181
	-2-	1- 3		-32-			62			92			122			152			182
	_3		14	(33)			63			93			123			153			183
-	4		15	34			64			94			124			154			184
	-5-			-35-			65	W. Ziran		95	diprove Sank		125			155	a.VV or nex		185
	6			-36-			66	e Cristal Gales III		96			126			156		ļ	186
	—7 —		17	(37)			67			97			127			157			187
2	8		18	(38)			68			98			128			158			188
1	(9)			-39-			69			99			129			159			189_
3	10			-40-			70			100			130			160			190
4	11		12	41			71			101			131			161			191
	-12~			-42-	Paga Paga Maga		72			102			132			162			192
	13-			-43-			73			103			133			163			193
	-14-		16	44			74			104			134			164			194
	-15-		~~~~	45	real and a second		75			105			135			165			195
5	(16)			46			76			106			136			166			196
6	(17)			47			77			107	i ikajini.		137			167			197
7	18	1 1 1 1 1 1 1		48			78			108			138			168			198
	-19-			49	2 2 4		79			109			139			169			199
8	(20)			50	test.		80			110			140			170			200
9	21			51			81			111			141			171			201
10	22			52			82			112			142			172			202
11	23			53			83			113			143	47.5	L	173			203
-	-24			54	2 1		84	Ra P		114			144			174	20-33		204
,	-25-			55			85	hert.		115			145			175			205
5	26			56			86	11		116			146			176			206
13	(27)			57			87	i dired		117			147			177			207
	-28-			58			88			118			148			178			208
	-29			59			89			119			149			179			209
	-30			60			90			120			150			180			210